

ABSTRACT OF THE DISCLOSURE

An object of the present invention is to minimize  
cables used for electrical connections between an image  
5 display apparatus and peripheral devices, make the  
entire apparatus compact and make it possible to adopt  
a variety of layouts. The image display system of the  
present invention includes, for example, an image  
display apparatus and a peripheral device that can be  
10 mounted on the image display apparatus. The image  
display apparatus includes a first electrode for  
electrically connecting the image display apparatus and  
peripheral device, and the peripheral device includes a  
second electrode for electrically connecting the image  
15 display apparatus and peripheral device and these  
electrodes are placed so as to have contact with one  
another when the peripheral device is mounted on the  
image display apparatus. Furthermore, the image  
display system of the present invention moves the  
20 mounting position of the peripheral device on the image  
display apparatus as appropriate, making it possible to  
adopt a variety of layouts.